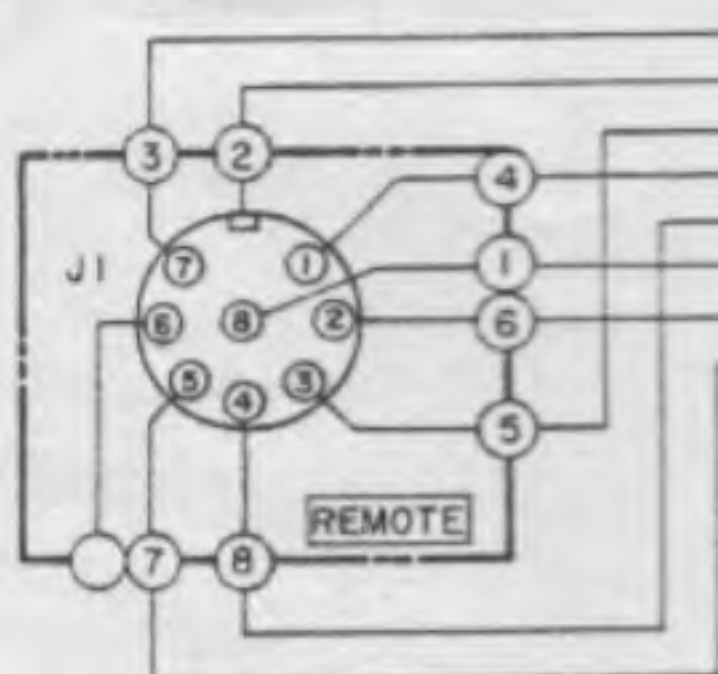
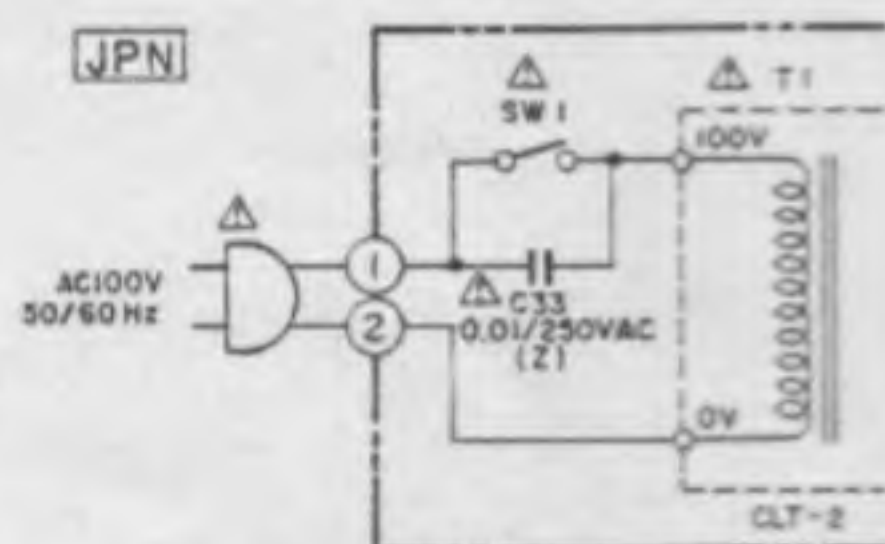


CS-F11

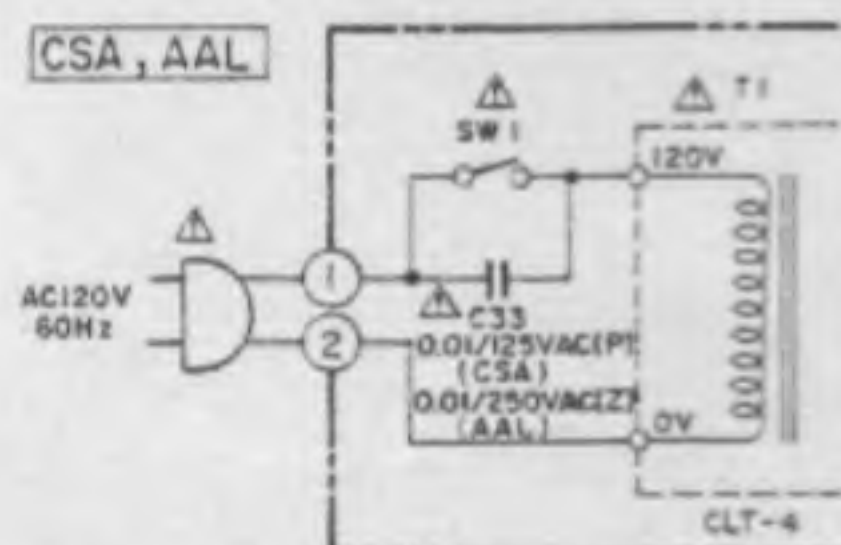
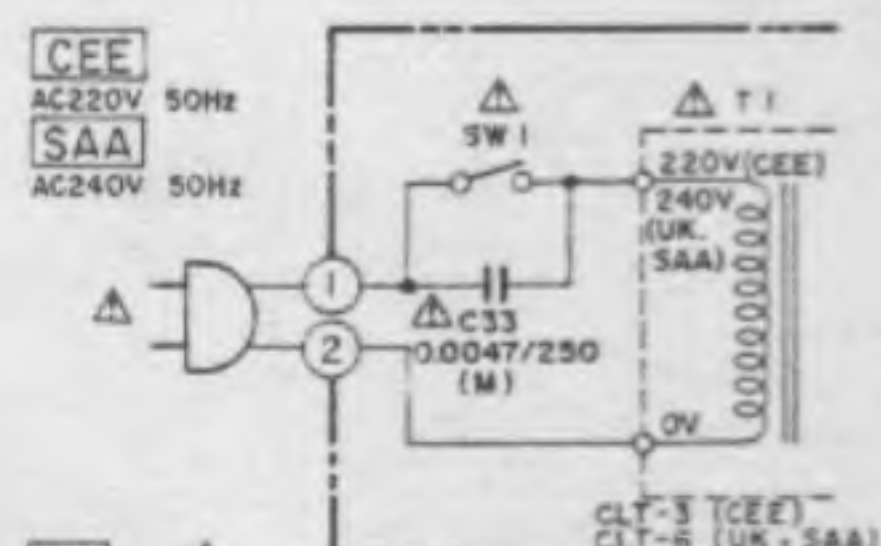


REMOCON PCB

- (U) CL-5402B  
(J) CL-5403B  
(A) CL-5404B  
(EBS) CL-5405B  
(C) CL-5406B



POWER SUPPLY &amp; SYSCON PCB (J) CL-5403A

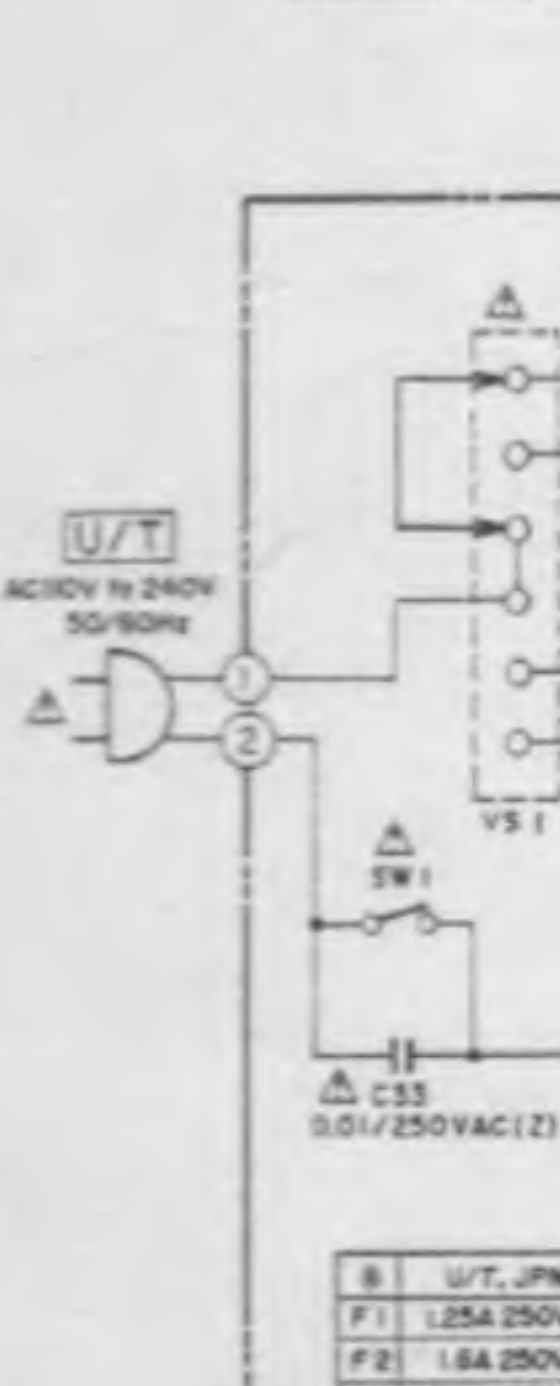
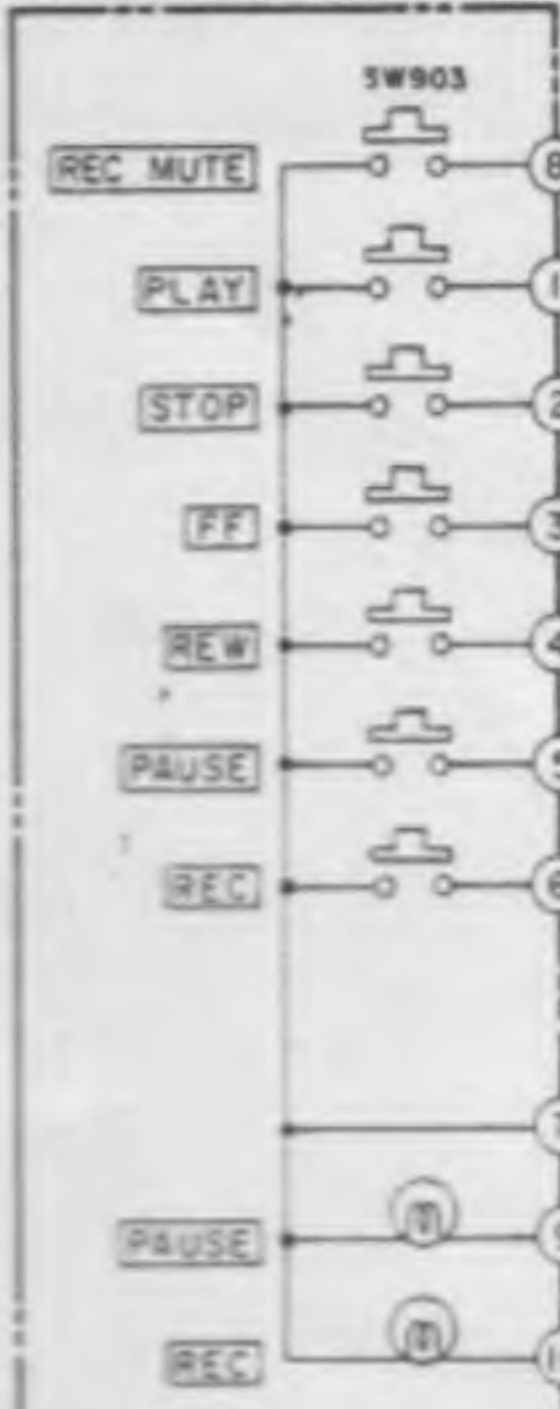
POWER SUPPLY & SYSCON PCB (A) CL-5404A (AAL)  
(C) CL-5406A (CSA)

POWER SUPPLY &amp; SYSCON PCB (EBS) CL-5405A

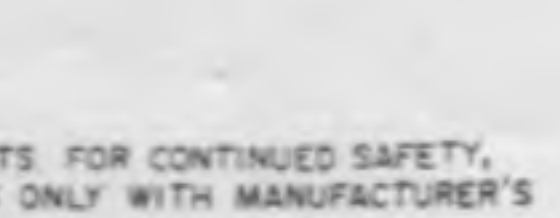
WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRÉ DE SÛRETÉ DE L'APPAREIL, NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SÛRETÉ QUE PAR DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

OPERATION SWITCH



LAMP PCB CL-5009



DETECTOR PCB CL-5010



AMP PCB (REC MUTE)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



AMP PCB (+18V)



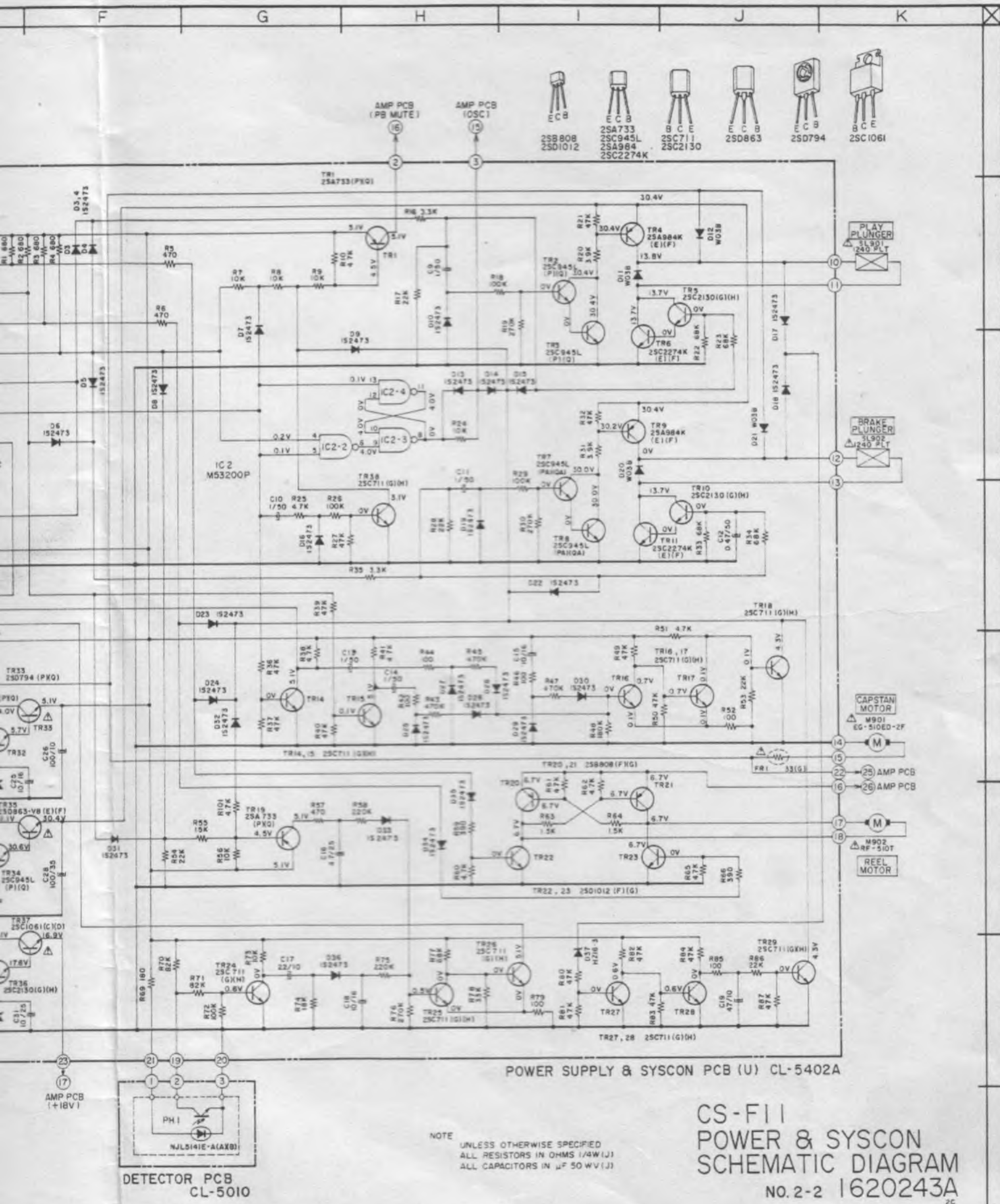
AMP PCB (+18V)



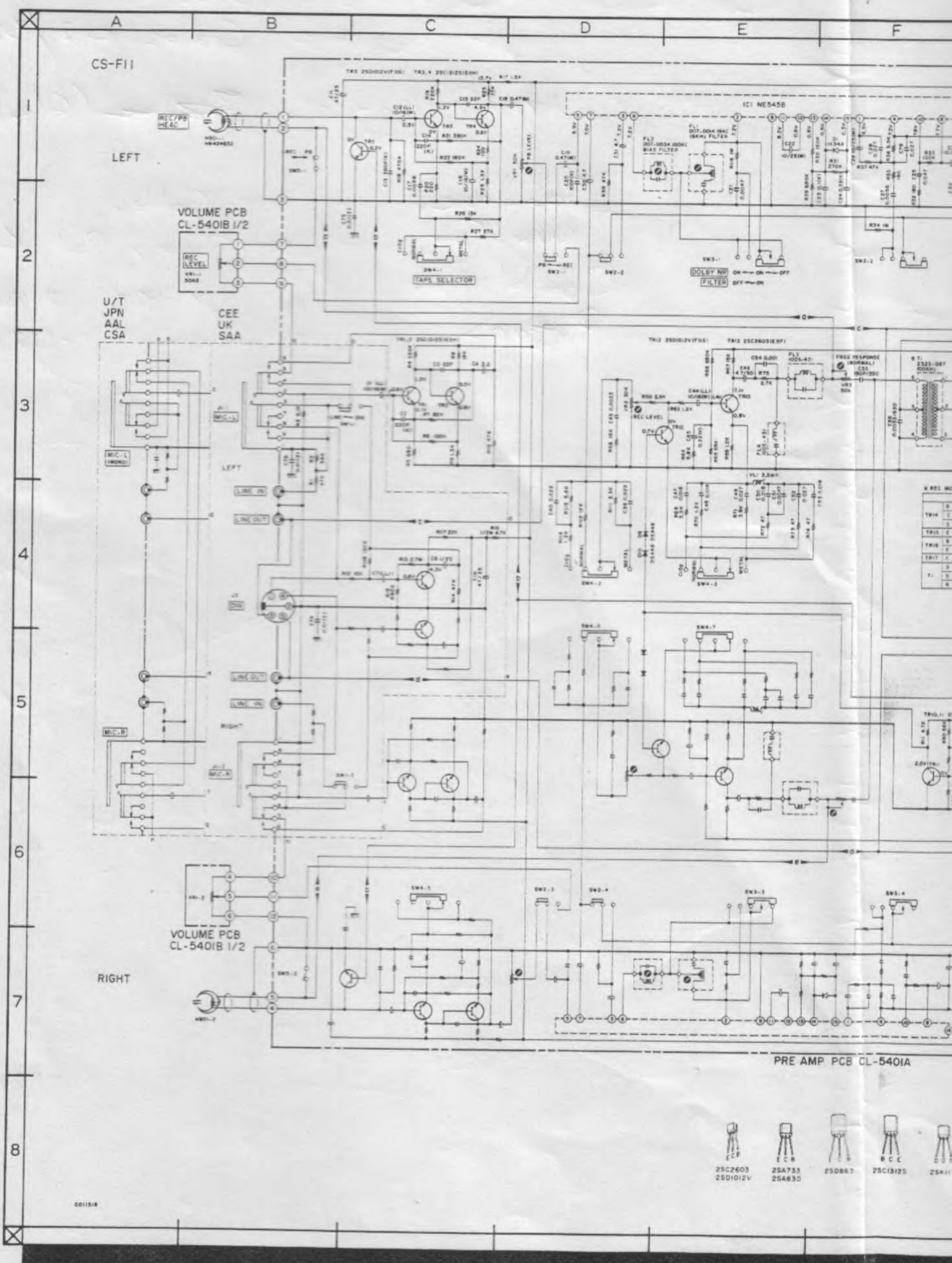
AMP PCB (+18V)











- 2SC2603 2SD1012V
- 2SA733 2SA830
- 2SD0863
- 2SC13125
- 2SK117



